

Single-Phase Prepaid Energy Meter

This single-phase electronic prepaid energy meter measures electricity consumption. It is designed for 220V operation at 50Hz and includes a digital display and card reader for prepaid functionality.



Product Overview

Smart Prepaid Energy Management

This single-phase electronic prepaid energy meter is a robust solution for accurate electricity consumption measurement in residential and commercial settings. Designed for reliability, it operates at 220V/50Hz and features an integrated card reader system to facilitate prepaid utility management. Its clear digital display ensures easy monitoring of usage data, making it an ideal choice for efficient energy control.

Technical Specifications

Current Rating

10 A

Base Current

40 A

Maximum Current

Rated Voltage

220 V

Frequency

50 Hz

Model Number

DDSY169

Features

Suitable For

- Residential Electricity Management
- Commercial Energy Monitoring

Core Functionalities

Prepaid Functionality, Digital Display, Card Reader Interface, Single-Phase Measurement